

All



ADVANCED SEARCH

Conferences > 2022 International Interdisci... ?

Automatic doorstep fuel delivery based on IIoT system

Publisher: IEEE

Cite This

PDF

Rajesh Singh ; Anita Gehlot ; Ankita Joshi **All Authors**

31

Full

Text Views



Abstract

Abstract:

Despite the increasing acceptance of programming language, Java remains the preferred programming language for creating business applications. This article discusses the challenging Full Stack Java-Based Spring Cloud Computing implementation of the project. This is especially challenging given that it is more function-focused and harder to predict how software updates and changes would influence it. Anyone may develop a web application, but still it requires a lot more to create an industrialised entrepreneurial firm with the knowledge to understand its function, implement it, and manage its existence.

Published in: 2022 International Interdisciplinary Humanitarian Conference for Sustainability (IIHC)

Date of Conference: 18-19 November 2022 **DOI:** 10.1109/IIHC55949.2022.10060579

Date Added to IEEE Xplore: 17 March 2023 **Publisher:** IEEE

ISBN Information:

Conference Location: Bengaluru, India

Document Sections

I. Introduction

II. Literature Review

III. Requirement Analysis

IV. Methodology

V. Implementation and Results

Authors

Figures

References

Keywords

Metrics

I. Introduction

The use of smart objects is increasingly widespread because of how far technology has come. The Internet of Things (IoT) as well as Industrial IoT, two well-known technology, enable the real-time observation and monitoring of physical objects [1]. The most crucial steps in creating a computer engineering app are designing, creating, executing, evaluating, and managing the programme. For this reason, bootstrapping has become one of the most popular frameworks for creating these business apps. Spring Boot Java programming language, which is a framework for developing microservices applications. Because spring boot takes care of the XML underlying Springs setup for you, it is a bootstrapped method for developing and delivering service applications. Because it conforms to interdependence injection and controlling inversion, that make together all entities weakly coupled and hence

Sign in to Continue Reading

Authors

Figures

References

Keywords

Metrics

Need Full-Text
access to IEEE Xplore for your organization?
CONTACT IEEE TO SUBSCRIBE >

More Like This

Application of JAVA Integrating VF Programming Language in Computer Software Development

2023 International Conference on Applied Intelligence and Sustainable Computing (ICAISC)
Published: 2023

Developing Complex Full Stack Java-Based Spring Cloud Applications

2022 2nd Asian Conference on Innovation in Technology (ASIANCON)
Published: 2022

Show More

The IEEE Open Journal of Antennas and Propagation has received its first Journal Impact Factor™

Now accepted for indexing by Clarivate

Learn More

IEEE Personal Account

CHANGE USERNAME/PASSWORD

Purchase Details

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

Profile Information

COMMUNICATIONS PREFERENCES

PROFESSION AND EDUCATION

TECHNICAL INTERESTS

Need Help?

US & CANADA: +1 800 678 4333

WORLDWIDE: +1 732 981 0060

CONTACT & SUPPORT

Follow

